## AMPEREX TRANSMITTING TUBE 212-1

### Audio Frequency Power Amplifier or Modulator Radio Frequency Power Amplifier or Oscillator

### MAXIMUM RATINGS AND TYPICAL OPERATING CONDITIONS

#### A.F. Power Amplifier or Modulator-Class A

	Rating per Tube	Typ	Typical Operation One Tube		
D.C. Filament Voltage		14	14	14	
D.C. Plate Voltage	3000	1250	1500	2000	
D.C. Grid Voltage*	_	-40	-57	95	
Peak A.F. Grid Voltage	_	52	63	95	
D.C. Plate Current (ma.)		180	170	130	
Plate Input (watts)	300	225	255	260	
Plate Dissipation (watts)	300	225	255	260	
Load Resistance (ohms)		3000	5000	8000	
Power Output (watts)	_	40	50	75	
Distortion (% Second					
Harmonic)	_	5	4	4	

<sup>\*</sup>With respect to negative filament terminal.

#### A.F. Amplifier or Modulator-Class B

	Maximum Rating per Tube	Typ	ical Op Two Tu	eration bes
D.C. Filament Voltage	_	14	14	14
D.C. Plate Voltage	2000	1500	2000	2000
D.C. Grid Voltage	_	-75	110	-110
Load Resistance (ohms				
per tube)	_	1475	2000	1900
Effective Load Resistance				
(Plate to Plate) (ohms)		5900	8000	7600
Zero Signal Plate Current	(ma.) —	100	90	90
Peak A.F. Grid to Grid				
Voltage		320	380	420
Max. Signal Plate				
Current (ma.)*	350	530	520	600
Max. Signal Plate				
Input (watts)	700	800	1040	1200
Plate Dissipation (watts)*	275	300*	* 390*	* 360**
Minimum Grid Input				
Resistance (ohms)	_	700	900	420
Max. Signal Driving			-	
Power (watts)	_	6	5	12
Max. Signal Power		_	_	
Output (watts)		500	650	840
A V				

<sup>\*</sup>Averaged over any audio-frequency cycle of sine-wave form.

#### R.F. Power Amplifier-Class B-Telephony

Carrier conditions for use with a maximum modulation factor of 1.0

	Maximun Rating per Tube	Typi	Typical Operation Two Tubes	
D.C. Filament Voltage		14	14	14
D.C. Plate Voltage	2000	1500	1500	2000
D.C. Grid Voltage	_	70	-70	-105
Plate Load Resistance				
(ohms)	-	2750	2050	3000
Peak R.F. Grid Voltage		85	98	112
D.C. Plate Current (ma.)	350	150	200	188
Plate Input (watts)	412	225	300	375
Plate Dissipation (watts)	275	150	200	245
D.C. Grid Current (ma.)	_	0.5	1.5	0.2
Driving Power (watts)*	_	3	6	5
Plate Power Output (watts	s) —	75	100	130
Frequency Limit for				
Above Operation (mc.)	1.5	3	3	1.5
F.C.C. Broadcast Rating				
(watts)	75	<b>7</b> 5	100	125
F.C.C. Broadcast Rating				

<sup>\*</sup>At crest of a.f. cycle with modulation factor of 1.0.

GENERAL CHARA	CTERISTICS
Filament Voltage	14
Filament Current (amps)	6
Average Characteristics: At p.	late voltage of 2000
Volts and grid bias of $-132$	Volts.
Amplification Constant	16
Plate Resistance	2000 ohms
Grid to Plate Transcon-	
ductance	8000 micromhos
Direct Interelectrode Capaci	tances (Approx.)
Grid to Plate	19 $\mu\mu$ f
Grid to Filament	11 $\mu\mu$ f
Plate to Filament	<b>7</b> μμf

## Plate Modulated R.F. Power Amplifier Class C—Telephony

Carrier conditions for use with a maximum modulation factor of 1.0

;	Maximum Rating per Tube	Typical Operation One Tube		
D.C. Filament Voltage		14	14	
D.C. Plate Voltage	1500	1500	1000	
D.C. Grid Voltage	-400	200	-150	
Plate Load Resistance (ohms	) —	2700	1500	
Peak R.F. Grid Voltage	_	340	300	
D.C. Plate Current (ma.)	350	278	325	
Plate Input (watts)	525	417	325	
Plate Dissipation (watts)	200	80	85	
D.C. Grid Current				
(Approx.) (ma.)	75	37	48	
Driving Power (Approx.) (wat	its) —	12	14	
Plate Power Output (watts)	_	337	240	
Frequency Limit for Above				
Operation (mc.)	1.5	1.5	3	
F.C.C. Broadcast Rating				
(watts)	250	250		

#### R.F. Power Amplifier or Oscillator—Class C Telegraphy

Key-down conditions without modulation

	Maximum Rating per Tube	Typical Operation One Tube		
A.C. Filament Voltage	-	14	14	
Plate Voltage	2000	1500	2000	
D.C. Grid Voltage	-400	-200	-250	
Plate Load Resistance (ohr	ns) —	2000	2900	
Peak R.F. Grid Voltage	_	340	380	
D.C. Plate Current (ma.)	350	350	325	
Plate Input (watts)	700	525	650	
Plate Dissipation (watts)	275	125	150	
D.C. Grid Current				
(Approx.) (ma.)	100	32	23	
Driving Power (Approx.)				
(watts)		10	8	
Plate Power Output (watts)	_	400	500	
Frequency Limit for Above				
Operation (mc.)	1.5	3	1.5	



**AMPEREX** 

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<sup>\*\*</sup>Averaged over a maximum-signal cycle of sine-wave form.

# 212-E-AMPEREX TRANSMITTING TUBE

